

Wekan Integration

“ The built-in Wekan integration of titra enables you to plan your project tasks in Wekan using the agile methodology and track time against these very tasks when you and your time work on them. This is powerful combination which can be used to efficiently execute projects of any size and duration.

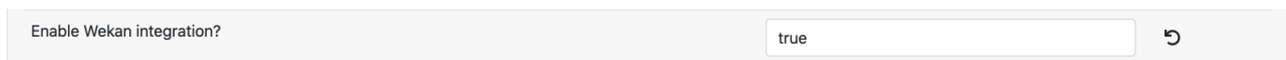
Prerequisites

1. A titra environment (preferable secured over HTTPS) e.g. app.titra.io
2. A Wekan environment (preferable secured over HTTPS). Attention, if the environments are served from different hosts, make sure the Access-Control-Allow-Origin header is set to allow access from the the titra environment.

For 2. this is in particular the CORS environment variables of Wekan, to enable CORS for all domains you can use the following settings: CORS=*, CORS_ALLOW_HEADERS=Authorization. More details can be found in the corresponding Wekan [documentation](#).

How to enable and configure the Wekan integration in titra

1. **Enable** the Wekan integration in titra
Administration > Global Settings



Enable Wekan integration? 

2. **Edit** the project you want to link to a Wekan board
<https://app.titra.io>

3. Wekan: **Click** on "Export board" in the Wekan board menu

4. Wekan: In the submenu Right click on "Export board to JSON" to **copy** the Wekan board URL

Export Wekan board

5. **Paste** the copied URL to the project Wekan integration field, click on "Check" to validate the URL

Wekan integration

API URL of the Wekan instance Check

Need help with the setup? Checkout the titra [wiki](#).

6. If the provided URL is valid and can be reached from titra, the available lists will be retrieved from Wekan. Select the list you want to use as source for time-tracking and click on **Save**.

Please select the wekan list you want to use for time tracking:

To do Done

7. **Verify** the Wekan integration works by searching for a card in the track time view
Verify Wekan integration

Revision #16

Created 14 January 2022 08:11:23 by titra team

Updated 17 March 2023 08:19:23 by titra team